This listing of claims will replace all prior versions, and listings, of claims in the application:

<u>Listing of Claims:</u>

- 1. (Currently Amended) A cover for a hinge side of a door, the cover comprising: a first and a second strip of a rigid material connected by a first joint such that the cover is flexible about its major axis, the first strip having a T-section member linked by a second joint to its long edge, the T-section member for being supported in a C-shaped channel section such that the T-section member may move longitudinally with respect to the C-shaped channel, and the second strip having a support member linked by a third joint adjacent to its long edge so that one the edge of the cover may be secured to the door and the other edge of the cover to or a door frame, and wherein the second strip includes a fastening member disposed between the first joint and the third joint, wherein the fastening member extends from a surface of a second strip thereby defining a structure configured to receive and hold a third strip of material therein attach the cover to a second cover.
- (Current Amended) The cover of Claim 1, in which the fastening member is comprises one or more clip fittings.
- (Currently Amended) The cover of Claim 1, in which the fastening member further includes a strip of adhesive material <u>disposed therein</u>.
- (Previously Presented) The cover of Claim 1, in which the cover is formed of four rigid portions connected by three hinges.
- (Previously Presented) The cover of Claim 1, in which the cover is formed of a fibrous of fluted board material.
  - 6. (Cancelled)
  - 7. (Currently Amended) The cover of Claim 1, in which the cover is shaped from a

plastic material with the first, second, and third joints being formed integrally in a plastics moulding composition.

- 8-10. (Cancelled)
- (Currently Amended) The cover of claim 1, wherein the fastening member <u>is</u>
   configured to receive attaches to a T-section member of <u>the third strip a first strip of the</u>
   second cover.
- 12. (Currently Amended) The cover of claim 1, wherein the fastening member contacts the door and provides support for the second strip member such that the cover remains in a convex shape during use.
  - (Currently Amended) A cover <u>assembly</u> for a hinge side of a door comprising:
     a first cover and a second cover, the first cover and second cover each including,
- a first and a second strip of a rigid material connected by a first joint, the first strip having a T-section member linked by a second joint to its long edge, the second strip having a support member linked by a third joint to its long edge and a fastening socket member,

wherein the first strip of the second cover engages with the fastening socket member of the first cover to form a single cover assembly and the T-section member of the first cover is configured to engaged to a C-shaped channel section attached to a door frame and the support member of the second cover is configured to attached attach to a door.

- 14. (Currently Amended) The cover <u>assembly</u> of claim 13, wherein the <u>fastening</u> <u>socket</u> member of the second cover <u>is configured to contacts abut</u> the door and <del>provides</del> <del>support for</del> <u>to support the</u> second cover such that the <u>long</u> cover <u>assembly remains in forms</u> a convex shape.
  - 15. (Currently Amended) The cover <u>assembly</u> of claim 13, wherein at least one angle

support is attached to a back side of the assembly long cover.

- 16. (Currently Amended) The cover <u>assembly</u> of claim 15, wherein the at least one angle support includes a plurality of hinges, and at least two extendable pieces in contact with the long cover.
  - 17. (Currently Amended) A cover comprising:

a first cover having a first and a second strip of a rigid material connected by a first joint;

the first strip having a T-section member linked by a second joint to its long edge, the T-section member configured to attach to a C-shaped channel section attached to one of a door frame and a door:

the second strip having a support member linked by a third joint to its long edge and a fastening member, the support member configured to attach to one of a door frame and a door; and

the fastening member configured to receive and engage a second cover third rigid strip
of material in parallel with the first strip along a length thereof cover.

- 18. (Currently Amended) The cover of claim 17, wherein the fastening member includes a projection in-parallel extending along a surface of the second strip forming a cavity between the projection and the surface second strip, wherein the eavity is configured to receive and engage a first strip of the second cover.
- 19. (Currently Amended) The cover of claim 18, wherein the projection and cavity of the first cover fastening member engage the third rigid strip of material the second cover to form a single—long cover.
  - 20. (Currently Amended) The cover of claim 1913, wherein the single cover includes

Application No. 10/522,673 Reply to Office Action of April 1, 2009

including at least one angle support attached to a back side of one of the first strip and second strip the single cover.